## **WEST Search History**

Hide Items Restore Clear Close

DATE: Wednesday, June 02, 2010

Hide?	Hit Count							
Prior A	in							
DB=	DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR							
(	L115	L114 and (metal)adj(ion)same(affinity)adj(chromatography)	2					
r	L114	L113 and plasminogen	207					
	L113	(fibrinogen)same(separation)	634					
<u> </u>	L112	L111 and fibrinogen	3					
1	L111	(feldman)adj(peter)	1788					
<b></b>	L110	(evans)adj(david)	829					
<b></b>	L109	L107 and (affinity)adj(chromatography)	2					
1	L107	L103 and plasminogen	8					
( )	L106	L105 and (affinity)adj(chromatography)	1					
ľ	L105	L104 and separation	5					
-	L104	L103 and fibrinogen	8					
(	L103	(evans)adj(david)	829					
1	L102	(clemmitt)adj(robert)	1					
<b></b>	L101	(kingsland)adj(sarah)	1					
	=USPT; F	PLUR=YES; OP=OR						
1	L100	L97 and zinc	0					
r	L99	L97 and nickel	1					
f	L98	L97 and copper	0					
	L97	L96 not @ay>2002	14					
1-	L96	L95 and (citrate)same(chloride)	16					
J	L95	L94 and (20)adj(mM)	66					
("	L94	L92 and chromatography	135					
<u> </u>	L93	L92 and (ion)adj(affinity)adj(chromatography)	1					
1	L92	L91 and plasminogen	178					
r	L91	L90 and fibrinogen	492					
<b>I</b>	L90	530/382,412,413,415,416,417.ccls.	3196					
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$								
r	L89	L87 and fibrinogen	4					
1	L88	L87 and plasminogen	2					
<u> </u>	L87	(feldman)adj(peter)	1795					

<u> </u>	L86	L84 and fibrinogen	6
<u> </u>	L85	L84 and (fibrinogen)same(plasminogen)	2
i	L84	L83 and separation	129
_	L83	(evans)adj(david)	1255
1	L82	(clemmitt)adj(robert)	2
<u> </u>	L81	(kingsland)adj(sarah)	2
<b></b>	L80	L79 not @ay>2002	2
	L79	L78 and metal	7
T	L78	L77 and citrate	31
F	L77	L76 and (affinity)adj(chromatography)	41
<u> </u>	L76	L75 and eluting	53
	L75	(plasminogen)same(20)adj(mM)	187
I	L74	L73 not @ay>2002	14
(	L73	L72 and (20)adj(mM)	106
<u> </u>	L72	L71 and (mM)	133
	L71	L70 and alanine	135
T	L70	L69 and arginine	147
Γ	L69	L68 and lysine	176
	L68	L67 and (metal)adj(ion)	250
_	L67	L63 and (affinity)adj(chromatography)	626
I	L66	L64 and alanine	2
<u> </u>	L65	L64 and citrate	3
Γ.	L64	L63 and (metal)adj(ion)same(affinity)adj(chromatography)	8
_	L63	L62 and separation	1757
<u> </u>	L62	(plasminogen)same(fibrinogen)	4407
DB	=PGPB; I	PLUR=YES; OP=OR	
[	L61	20070042944	1
DB	=PGPB,U	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L60	(fibrinogen) same (citrate) same (metal) same (affinity) adj (chromatography)	1
<b></b>	L59	L58 and (20)adj(mM)	1
r.,	L58	L57 and eluting	9
	L57	L55 and EDTA	10
	L56	L55 and (chelating)same(amino)adj(acid)same(imidazole)	1
I	L55	L47 and zinc	19
( ·	L54	L53 and (20)adj(mM)	7
<u> </u>	L53	L47 and (metal)same(affinity)adj(chromatography)	9
-	L52	L51 and (20)adj(mM)	1
[	L51	L50 and imidazole	2

[	L50	L49 and copper	5
<u> </u>	L49	L47 and (affinity)adj(chromatography)	38
F	L48	L47 and (ion)adj(affinity)adj(chromatography)	2
Γ	L47	(fibrinogen)same(purification)same(separation)	95
DB	=DWPI; I	PLUR=YES; OP=OR	
I	L46	9012803	1
DB	=USPT; F	PLUR=YES; OP=OR	
<b>"</b>	L45	6037457.pn.	1
	=PGPB, U	$SPT,USOC,EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$	
	L44	L43 and (ion)adj(affinity)adj(chromatography)	1
-	L43	L42 and eluting	6
Ī	L42	L41 and (fibrinogen)same(bind)same(matrix)	7
<u> </u>	L41	L40 and (fibrinogen)same(plasminogen)	73
_	L40	L22 and loading	155
I	L39	L38 and (affinity)adj(chromatography)	2
<u> </u>	L38	L37 and (citrate)	32
Γ	L37	L36 and EDTA	33
	L36	L34 and imidazole	34
-	L35	L34 and (amino)adj(acid)same(greater)adj(than)adj(20)adj(mM)	0
Γ	L34	L33 and fibrinogen	70
<u> </u>	L33	L30 and eluting	70
	L32	L30 and (eluting)adj(plasminogen)same(less)adj(than)adj(20)adj(mM)	0
Γ.	L31	L30 and (chelating)same(less)adj(than)adj(20)adj(mM)	0
<u> </u>	L30	L22 and plasminogen	224
<u> </u>	L29	L26 not @ay>2002	5
~	L28	L27 not @ay>2002	2
<u> </u>	L27	L26 and imidazole	3
<u></u>	L26	L25 and (amino)adj(acid)	12
<u> </u>	L25	L24 and (20)adj(mM)	12
	L24	L23 and chelating	40
<u> </u>	L23	L22 and (affinity)adj(chromatography)	179
<b></b>	L22	(separation)same(fibrinogen)	792
<u> </u>	L21	L17 and imidazole	3
<b></b>	L20	L17 and (less)adj(than)adj(20)adj(mM)same (amino)adj(acid)	0
	L19	L18 and (competitive)adj(chelating)adj(compound)	1
<u> </u>	L18	L17 and (metal)adj(ion)	4
Γ	L17	L15 and (affinity)adj(chromatography)	18
_	L16	L15 and (metal)adj(ion)adj(column)same(affinity)adj(chromatography)	0

<u> </u>	L15	(separation)same(fibrinogen)same(plasminogen)	98	
Γ	L14	L13 not @ay>2003	8	
Γ	L13	L11 and copper	18	
-	L12	L11 and toyopearl	1	
Г	L11	L10 and (metal)adj(chelate)same(column)	168	
[	L10	L9 and fibrinogen	2601	
1	L9	L8 and plasminogen	10974	
Г	L8	purify\$3	286723	
DB=USPT; PLUR=YES; OP=OR				
1	L7	5932102.pn.	1	
ſ	L6	3150060.pn.	1	
<u> </u>	L5	3066079.pn.	1	
~	L4	5840858.pn.	1	
1	L3	5723579.pn.	1	
<b>I</b>	L2	5260420.pn.	1	
DB=DWPI; PLUR=YES; OP=OR				
	L1	9525748	2	

## END OF SEARCH HISTORY